

# WEST Search History for Application 10584454

Creation Date: 2010051216:53

Singh-S\$.in.PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovaniPGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Singh-S\$.in. ) and (Leishmania donovani )PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani ) and PCRPGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and PCR ) and visceral leishmaniasisPGPB, USPT, USOC, EPAB,  
DWPI ADJ 05-29-2009  
(Leishmania donovani and PCR ) and post kalazar-dermal leishmaniasisPGPB, USPT, USOC,  
EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and PCR ) and kalazar-dermal leishmaniasisPGPB, USPT, USOC,  
EPAB, DWPI ADJ 05-29-2009  
5411865.pn. or WO 9633414PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
WO 9416331PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
( (5411865.pn. or WO 9633414 ) or (WO 9416331 ) ) and Leishmaniasis donovaniPGPB, USPT,  
USOC, EPAB, DWPI ADJ 05-29-2009  
( (5411865.pn. or WO 9633414 ) or (WO 9416331 ) ) and LeishmaniasisPGPB, USPT, USOC,  
EPAB, DWPI ADJ 05-29-2009  
((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and ((polymerase chain  
near amplification) or PCR or amplification or taq polymerase)PGPB, USPT, USOC, EPAB,  
DWPI ADJ 05-29-2009  
(post kalazar-dermal leishmaniasis)PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and amplif\$PGPB, USPT,  
USOC, EPAB, DWPI ADJ 05-29-2009  
((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and primerPGPB, USPT,  
USOC, EPAB, DWPI ADJ 05-29-2009  
( (5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and  
oligonucleotidePGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani ) and (LV or PKDL)PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and (LV or PKDL ) and (PCR or amplification or polymerse chain  
amplification)PGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain  
amplification) and electrophoresisPGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain  
amplification) and electrophoresis ) and banding patternPGPB, USPT, USOC, EPAB,  
DWPI ADJ 05-29-2009  
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain  
amplification) and electrophoresis ) and ethidium bromidePGPB, USPT, USOC, EPAB,  
DWPI ADJ 05-29-2009  
(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain  
amplification) and electrophoresis and ethidium bromide ) and (blood or bone marrow or  
aspirate or splenic or liver or biopsy or lymph node or skin or tissue)PGPB, USPT, USOC,  
EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and PCR ) and amplificationPGPB, USPT, USOC, EPAB,  
DWPI ADJ 05-29-2009  
(Leishmania donovani and PCR and amplification ) and taq polymerasePGPB, USPT, USOC,  
EPAB, DWPI ADJ 05-29-2009  
(Leishmania donovani and PCR and amplification and taq polymerase ) and ethidium

**bromidePGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009**  
**(Leishmania donovani and PCR and amplification and taq polymerase ) and**  
**electrophoresisPGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009**  
**(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide**  
**) and electrophoresisPGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009**  
**(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide**  
**) and visceral leishmaniasisPGPB, USPT, USOC, EPAB, DWPI ADJ 05-29-2009**

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
Singh-S\$.in.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
Leishmania donovani	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
(Singh-S\$.in. ) and (Leishmania donovani )	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
(Leishmania donovani ) and PCR	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
(Leishmania donovani and PCR ) and visceral leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
(Leishmania donovani and PCR ) and post kalazar-dermal leishmaniasis	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
(Leishmania donovani and PCR ) and kalazar-dermal leishmaniasis	PGPB, USPT, USOC, EPAB,	ADJ	YES		05-12-2010

	DWPI				
<b>5411865.pn. or WO 9633414</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>WO 9416331</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>((5411865.pn. or WO 9633414 ) or (WO 9416331 )) and Leishmaniasis donovani</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>((5411865.pn. or WO 9633414 ) or (WO 9416331 )) and Leishmaniasis</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and ((polymerase chain near amplification) or PCR or amplification or taq polymerase)</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>(post kalazar-dermal leishmaniasis)</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and amplif\$</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and primer</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-12-2010
<b>((5411865.pn. or WO 9633414 or WO 9416331 ) and Leishmaniasis ) and oligonucleotide</b>	PGPB, USPT, USOC,	ADJ	YES		05-12-2010

	EPAB, DWPI			
<b>(Leishmania donovani ) and (LV or PKDL)</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and (LV or PKDL) ) and (PCR or amplification or polymerse chain amplification)</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) ) and electrophoresis</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) and electrophoresis ) and banding pattern</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) and electrophoresis ) and ethidium bromide</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and (LV or PKDL) and (PCR or amplification or polymerse chain amplification) and electrophoresis and ethidium bromide ) and (blood or bone marrow or aspirate or splenic or liver or biopsy or lymph node or skin or tissue)</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and PCR ) and amplification</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and PCR and amplification ) and taq polymerase</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and PCR and amplification and taq polymerase ) and ethidium bromide</b>	PGPB, USPT,	ADJ	YES	05-12-2010

	USOC, EPAB, DWPI			
<b>(Leishmania donovani and PCR and amplification and taq polymerase ) and electrophoresis</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide ) and electrophoresis</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide ) and visceral leishmaniasis</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010
<b>(Leishmania donovani and PCR and amplification and taq polymerase and ethidium bromide and visceral leishmaniasis ) and @pd &gt; 20090528</b>	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	05-12-2010